Current List of SR 291 R/W Plans as of 12/27/02

Eastern Region

<u>Title</u> Indian Trail Road to Division St.	Sheet Numbers 1-15 of 15	Approval Date March 15, 1987	File No. 291/18
Spokane: Assembly St. to Indian Trail Rd.	1-3 of 3	May 23, 1968	291/8
Spokane: Assembly St. to Irving Avenue	1-6 of 6	Aug. 29, 1968	291/9
Johannsen Ave. to MP 7 Vic.	1-3 of 3	Jan. 21, 1994	291/35
MP 7 Vic.	1-4 of 4	June 5, 1992	291/34
MP 7 Vic. to Nine Mile Falls Vic.	1-4 of 4	Jan. 31, 1994	291/36
Nine Mile Falls Vic. To Little Spokane River Vic.	1-3 of 3	Dec. 27, 2002	291/41
Little Spokane River Bridge No. 3-S/1 And Approaches	1 & 2 of 2	Aug. 24, 1965	291/8
Nine Mile Road C.P.H. No. 44	4 of 4	Dec. 12, 1921	291/2
Fackenthall Change in Corkscrew Canyon Road No. 2083 County Road Project No. 79	1 of 1	Undated	291/1
Carter Change in Corkscrew Canyon No. 2147 Nine Mile – Long Lake Road	1 of 1	Mar. 24, 1949	291/5

Corkscrew Canyon Road County Road Project No. 582	4 of 4	Undated	291/30
Swenson Road Vicinity to MP 12.38	1 of 1	Dated Oct. 19, 1990	291/33
Swenson Road Vicinity	1 of 1	Dated Mar. 16, 1990	291/8
Corkscrew Canyon Road County Road Project No. 290	1 of 1	Undated	291/31
Suncrest Dr. Vicinity	1 of 1	Adopted May 31, 2002	291/40
GAP			
Corkscrew Canyon Road County Road Project No. 387	1 of 1	Undated	291/27
GAP			
Corkscrew Canyon Road, Revis. No. 5 County Road Project No. 419	1 & 2 of 2	Undated	291/26
Corkscrew Canyon Road County Road Project No. 386	1 of 1	Undated	291/25
Nine Mile – Long Lake Road Tum Tum Change in Corkscrew Canyon Rd. No. 2148	1 & 2 of 3	Dated May 5, 1949	291/24
Scotts Valley Road Intersection Vicinity	1 & 2 of 2	Aug. 12, 1994	291/37

Nine Mile – Long Lake Road Tumm Tumm Change in Corkscrew Canyon Rd. No. 2148	3 of 3	Dated May 5, 1949	291/24
Corkscrew Canyon Road C.R.P. 522	4-6 of 6	Undated	291/23
Corkscrew Canyon Road County Road Project No. 460	2-5 of 5	Undated	291/22
La Pray Bridge Road County Road Project No. 457	1-3 of 3	Undated	291/22
La Pray Bridge Road County Road Project No. 438	1 & 2 of 2	Undated	291/20